

Warped Wall Assembly Instructions

MATERIALS:

Warped Wall

- 3 Main Sections (Only 2 Sections for 8' or 10' Warped Wall)
- 8 3" deck screws for joining sections inside of Warped Wall
- 2 Rock Wall Panels (with pre-installed t-nuts. Top panel comes with ladder mounting block pre-installed.)
- 2" Deck Screws for securing Rock Wall Panels
- 4 wedge bolts

Tools Needed:

Minimum 3 people capable of lifting 100+ lbs

12 ft. Ladder

¾" Socket

9/16" Socket

Adjustable Wrench

Phillips Head Screw Driver

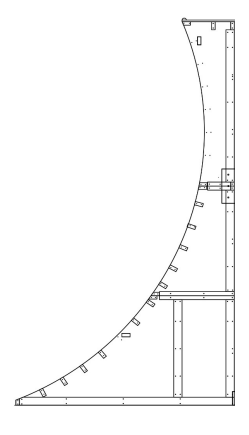
Drill with Hammer setting

3/8" Wedge Bit

Impact Driver

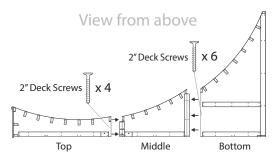
Hammer

3/16" Allen Key

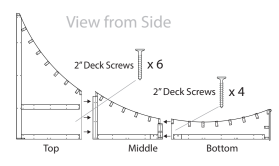


WARNING: These items are not toys. Activities involving motion and height create inherent risk of serious injury including paralysis or death. These products are intended for use by properly trained participants under qualified supervision, and the user of this product therefor assumes this risk. Always know your physical limitations and limits of your equipment. Avoid landing on head or neck as serious injuries may result. Always check for proper mat positioning, equipment stability, and inspect hardware for wear and damage before and after each use. Do not use if signs of damage or excessive wear are present. DGS shall not be liable for personal injury or property damage incurred through the use of purchased items.

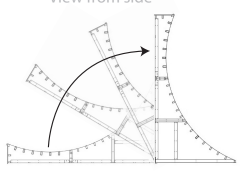
Lay wall sections on side in appropriate order



Turn wall 90 degrees onto back



Tip wall into upright position
View from side



Remove previously installed screws from one side only of bottom section



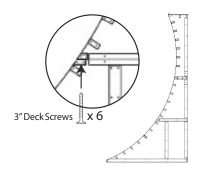
From inside the wall, secure the base section to the middle section using 3" deck screws through the abutting braces. Start at the side which still has 2" deck screws installed, and work your way across, making sure that the front surface of the wall is flush.

Any overhang should be on the higher section, so someone sliding down the face would not catch on it.









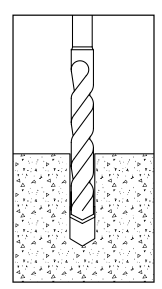
Reinstall previously removed screws from side of bottom section



Repeat steps 4 through 6 for top/middle section. (12 and 14ft. walls only)

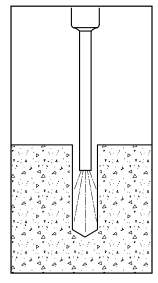


Installation Instructions for Wedge-Bolt+



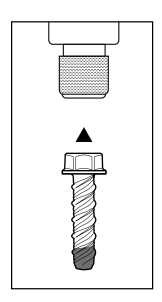
Step 1

Using the proper 3/8" Wedge-bit size, drill a hole into the base material to Min. 2.5" depth. The tolerances of the Wedge-bit used must meet the requirements of the published Wedge-bit range



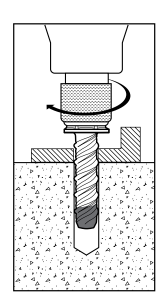
Step 2

Remove dust and debris from the hole.



Step 3

Select a powered impact wrench that does not exceed 245 ft-lbs maximum torque, Tscrew, for the selected anchor diameter. Attach an appropriate sized hex socket/driver to the impact wrench. Mount the screw anchor head into the socket.



Step 4

Drive the anchor through the fixture and into the hole until the head of the anchor comes into contact with the fixture. The anchor should be snug after installation. Do not spin the hex socket off the anchor to disengage.